FILE NAME: company.wpt (7/1/2003) (xml)

#### **ATTENTION:**

All commodity terms must comply with the Food and Feed Commodity Vocabulary database (http://www.epa.gov/pesticides/foodfeed/).

All text in **blue font** (instructions for preparing the document), should be removed prior to sending the document to the Federal Register Staff. Instructional text and prompts in green font should also be removed.

# COMPANY FEDERAL REGISTER DOCUMENT SUBMISSION TEMPLATE (7/1/2003)

**EPA Registration Division contact:** [insert name and telephone number with area code]

INSTRUCTIONS: Please utilize this outline in preparing tolerance petition documents. In cases where the outline element does not apply please insert "NA-Remove" and maintain the outline. The comment notes that appear on the left margin represent hidden typesetting codes designed to expedite the processing of the Federal Register document. Please do not remove or alter these comment notes or change the margins, font, or format in your document. Simply replace the instructions that appear in italics and brackets, i.e., "[insert company name]," with the information specific to your action.

#### TEMPLATE:

[Insert company name]

#### [Insert petition number]

EPA has received a pesticide petition ([insert petition number]) from [insert company name], [insert address] proposing, pursuant to section 408(d) of the Federal Food, Drug, and Cosmetic Act (FFDCA), 21 U.S.C. 346a(d), to amend 40 CFR part 180.

#### **Options** (pick one)

- 1. by establishing a tolerance for residues of
- 2. to establish an exemption from the requirement of a tolerance for

[insert chemical name] in or on the raw agricultural commodity [insert commodity] at [insert tolerance level] parts per million (ppm). EPA has determined that the petition contains data or information regarding the elements set forth in section 408(d)(2) of the FFDCA; however, EPA has not fully evaluated the sufficiency of the submitted data at this time or whether the data supports granting of the petition. Additional data may be needed before EPA rules on the petition.

### A. Residue Chemistry

- 1. Plant metabolism. [Insert text.]
- 2. Analytical method. [Insert text.]
- 3. *Magnitude of residues*. [Insert text.]

#### B. Toxicological Profile

- 1. Acute toxicity. [Insert text.]
- 2. Genotoxicty. [Insert text.]
- 3. Reproductive and developmental toxicity. [Insert text.]
- 4. Subchronic toxicity. [Insert text.]
- 5. Chronic toxicity. [Insert text.]
- 6. Animal metabolism. [Insert text.]
- 7. *Metabolite toxicology*. [Insert text.]

8. Endocrine disruption. [Insert text.]

## C. Aggregate Exposure

- 1. Dietary exposure. [Insert text.]
- i. Food. [Insert text.]
- ii. Drinking water. [Insert text.]
- 2. Non-dietary exposure. [Insert text.]
- D. Cumulative Effects

[Insert text.]

- E. Safety Determination
  - 1. U.S. population. [Insert text.]
  - 2. *Infants and children*. [Insert text.]
- F. International Tolerances

[Insert text.]